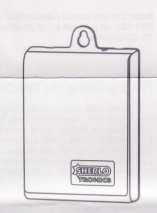


Model No: RX1-150

## 1 Channel Receiver: 150m Code Hopping

#### **Technical Specifications:**

Model:	RX1-150
Encryption type:	Code hopping
Transmission frequency:	403MHz (Local) 433MHz(Export)
Transmission method:	OOK
Modulation	AM
Transmission range:	150m "Line of sight" 60m"Indoors"
Memory capacity:	80 remotes
Voltage range:	10VDC to 16VDC
Standby current consumption:	+/-14mA 10%
Current consumption all on:	+/-50mA 10%
Operating Temperature:	-3°C to 49°C
Dimension (lxbxh)	100 x 60 x 25mm
Gross weight:	78g Packed



#### Features:

Code-Hopping Encryption

1 x Relay output

Normally Open / Closed

ABS housing

Frequency stability controlled +/- 75KHz

#### Approvals:

This product is approved for use in residential, commercial and light Industrial environment and complies with the essential protection requirements of the R&TTE Directive 1999/EC on the approximation of the laws of the Member states relating to electromagnetic compatibility and radio spectrum.

Certifications: ETSI EN300 220-V2.4.1 ETSI EN301-489-3 V1.4.1 ETSI EN301-489-1 V1.9.2 IEC 60950-1:2005 + A1:2009

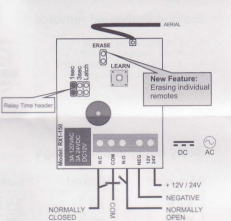


### Order Codes:

1 Channel Receiver: 150m Code-hopping RX1-150



For more info visit our web site: www.sherlotronics.com



#### Defaulting the UNIT

Note: Please default the unit first before installation. This will erase any previously programmed factory test remotes from the memory.

Press and hold for more than-10 Seconds. When the beeping stops the unit is defaulted. Wait a few seconds until it re-boots.

#### Programming remotes in

- Default the unit before you begin a new installation. This erases all previously programmed remotes.
- Press the LEARN switch once to step to relay 1. (1 x beep sounds)
- Press the button on the remote control a few times to learn in to the receiver. (2x beeps sound) Continue to learn in any additional remote controls until all the remotes are programmed in.
- Press the LEARN switch again to Exit out of learn mode. (1 x Long beep sounds)

Note: The unit can be programmed with up to 80 remotes. When the memory limit has reached its limit the RX1-150 will auto exit out of program mode. The unit auto exits out of program mode if nothing is received after

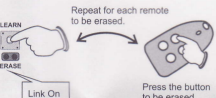
#### Programming the ON/OFF function

- Default the unit before you begin a new installation. This erases all previously programmed remotes.

- Press the LEARN switch again to advance to the OFF command. (2 x beep sounds)
- Press the button on the remote control for the OFF command. (2 x short beeps sound)
- Press the LEARN switch again to exit out of learn mode (1 x long beep sounds)

#### Erasing individual remotes

- Link the ERASE jumper
- Press the LEARN switch
- Press the remote to be erased
- Repeat step 2 & 3 for each remote to be erased.
- Remove ERASE jumper when done





You must erase one remote at a time.

#### Relay time jumper settings



1sec 3sec atch

automation

## 1 Second 1sec 3sec Latch

garage door automation

# 3 Seconds 1sec 3sec atch

on alarm

#### Latch & Unlatch

1sec 3sec atch

alarm panels

#### 3 Minute

to be erased

1sec 3sec Latch

Siren output or beam bypass

# On / Off 1sec 3sec atch

Code 2 = OFF

#### Warranty

This product is sold subject to our standard warranty conditions and is warrantied against defects in workmanship for a period of two years.

Customer Support line: +2711 462 5101 E-mail: technical@sherlotronics.co.za